Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
П	81	250/331.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 10:45
L3	6	L1 and thermal and (detect\$4 or sens\$4) and (electro adj optic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:00
L4	942	"250"\$.ccls. and thermal and (detect\$4 or sens\$4) and (electro adj optic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:41
L5	0	L1 and thermal and (detect\$4 or sens\$4) and (ectro adj optic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 10:45
L6	81	L4 and refraction and calibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 10:48
L7	2	L6 and ferroelectric	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 10:46
L8	6	L4 and refraction and calibrat\$4 and ((Mach or Zehnder) same Interferometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:57
L9	6	L6 and refraction and calibrat\$4 and ((Mach or Zehnder) same Interferometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:04
111	1	L1 and (thermal and (detect\$4 or sens\$4) and (electro adj optic\$4) and (serial same dummy))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:01
L12	1	L1 and (thermal and (detect\$4 or sens\$4) and (serial same dummy))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/05/12 15:58
L13	22998	L1 and thermal and (detect\$4 or sens\$4) and (electro adj optic\$4) amd (serial and dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:02

L14	1	L1 and thermal and (detect\$4 or sens\$4) and (electro adj optic\$4) and (serial and dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:02
L15	1	L1 and thermal and (electro adj optic\$4) and (serial and dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:02
L16	1	L1 and thermal and (serial and dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:03
L17	2	L6 and refraction and calibrat\$4 and ((Mach or Zehnder) same Interferometer) and serial	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:21
L18	1	(Thermal adj imag\$4) and refraction and calibrat\$4 and ((Mach or Zehnder) same Interferometer) and ((serial or parallel) same dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:22
L19	1	(Thermal adj imag\$4) and refraction and calibrat\$4 and ((serial or parallel) same dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:22
L20	56	(Thermal adj imag\$4) and refraction and calibrat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:23
L21	4	(Thermal adj imag\$4) and refraction and calibrat\$4 and (electro adj optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:25
L22	3	(Thermal adj imag\$4) and refraction and calibrat\$4 and ferroelectric\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:25
L23	8010	pyroelectric or ferroelectric and cool\$5 and bolometer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 11:40
L24	1299	"250"\$.ccls. and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:43
L25	81	"250"\$.ccls. and L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12:11:41

L26	. 18	L25 and (index same refract\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 11:41
-L27	7	L1 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:00
L28	2	(bolometer or pyroelectric or ferroelectric) and (index adj (reflection and change))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:02
L29	232	(bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:03
L30	15	(bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature adj sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:04
L31	1	"250"\$.ccls. and (bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature adj sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:04
L32		"250"\$.ccls. and (bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and element	· US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:39
L33	1	"250"\$.ccls. and (bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature adj sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 12:40
L34	2	"250"\$.ccls. and (bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature same sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 13:02
L35	12	("3909132"   "4306150"   "4634870"   "4747698"   "4985858"   "5072120"   "5102231"):PN: OR ("5365065"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 13:02

			••			
L36	0	L35 and (bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature same sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/05/12 13:02
L37	51	(bolometer or pyroelectric or ferroelectric) and (index adj (refraction and change)) and (temperature same sens\$4) and element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 13:03
L38	63	pyroelectric and detector and (read\$4 same temperature) and (index adj refraction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 13:59
L39	3	pyroelectric and detector and (read\$4 adj temperature) and (index adj refraction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:22
L40	4	(pyroelectric or bolometer) and detect\$4 and (read\$4 adj temperature) and (index adj refraction) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:28
L41	1.	"250"\$.ccls. and (pyroelectric or bolometer) and (read\$4 adj temperature) and (index adj refraction) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:28
L42	1	"250"\$.ccls. and (pyroelectric or bolometer) and (read\$4 adj temperature) and (index adj refraction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2006/05/12 14:36
L43	13	"250"\$.ccls. and (uncool\$4 and thermal and (electro adj optic) and temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:44
L44	5	"250"\$.ccls. and (uncool\$4 and thermal and (electro adj optic) and temperature and refract\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:47
L45	5	"250"\$.ccls. and (uncool\$4 and thermal and (electro adj optic) and temperature and refract\$4 and noise)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 14:47
L46	3	secundo.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 15:26

L47	768	250/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L48	81	250/331.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L49	152	250/333.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L50	1893	250/338.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L51	645	250/338.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L52	489	250/338.4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L53	583	250/352.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L54	451	250/370.08.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L55 .	1270	250/252.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:48
L56	3018	250/208.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:49
L57	1162	374/121.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:49
L58	206	374/133.cc/s.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:49

LAST Scaren mistory							
L59	9896	(pyroelectric or bolometer) uncool\$4 and ((electro adj optic\$4) or ferroelectric)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 15:50	
L60	420	L59 and (index adj (refract\$4 or change))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 15:50	
L61	5	L60 and (read\$4 adj temperature)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 15:52	
L62	70	("3383664"   "3512879"   "3544189"   "3627400"   "3703328"   "3773400"   "3799642"   "3873179"   "3912391"   "3915549"   "3997350"   "4052119"   "4062618"   "4094575"   "4111524"   "4153330"   "4198117"   "4336976"   "4420829"   "4449785"   "4452533"   "4522462"   "4669811"   "4671603"   "4761059"   "4770496"   "4773063"   "4805185"   "4810047"   "4824193"   "4907237"   "4919532"   "4927220"   "4965152"   "5026131"   "5042042"   "5082337"   "5107359"   "5119454"   "5170268") PN. OR ("5684611") URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53	
L63	9	L47 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53	
L64	. 4	L48 and L60	US-PGPUB; USPAT; USOCR	OR ,	ON	2006/05/12 15:53	
L65	1	L49 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53	
L66	13	L50 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53	

L67	5	L51 and L60	US-PGPUB;	OR	ON	2006/05/12 15:53
	J	LOT UNG LOO	USPAT; USOCR			2000/03/12 13:33
L68:	6	L52 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53
L70	2	L54 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53
L72	1	L56 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53
L73	5	L57 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53
L74	1	L58 and L60	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:53
L77	1	(((temperature adj sensing) adj element) and (electro adj optic\$4) and (index adj refraction) and (index adj change) and optical and reading and (TSE adj temperature)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:55
L80	1	(temperature and sensing and element and (electro adj optic\$4) and (index adj refraction) and (index adj change) andoptical and reading and (TSE adj temperature) and (power adj meter)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:56
L81	1	(temperature and sensing and element and (electro adj optic\$4) and (index adj refraction) and (index adj change) and optical and reading and (TSE adj temperature) and (power adj meter)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:56
L82	1	((plural\$4 same (temperature and sensing and element)) and (electro adj optic\$4) and (index adj refraction) and (index adj change) and optical and reading and (TSE adj temperature) and (power adj meter)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:57

1.00		(1)	LIC DODIES	00	-	2004/07/12 12 ==
L83	1	((plural\$4 same (temperature and sensing and element)) and (electro adj optic\$4) and (index adj refraction) and (index adj change) and optical and reading and (TSE adj temperature) and (power adj meter) and (pair same dummy)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 15:57
L84	298	refraction and calibrat\$4 and ((Mach or Zehnder) same Interferometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:57
L85	63	(thermal and (detect\$4 or sens\$4) and (serial same dummy))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:58
L87	1	L84 and L48	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:58
L93	1	L84 and L54	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:58
L99	1	L85 and L48	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:59
L108	. 1	L85 and L57	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:59
L109	1	L85 and L58	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/12 15:59
L110	34942	temperature and absorp\$8 and optical and refract\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:00
L111	566	L110 and L59	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:00
L112	15	L111 and L47	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2006/05/12 16:00

L113	5	L111 and L48	US-PGPUB; USPAT;	OR	ON	2006/05/12 16:00
			EPO; DERWENT			
L114	1	L111 and L49	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:00
L115	36	L111 and L50	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:00
L116	19	L111 and L51	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L117	18	L111 and L52	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L118	3	L111 and L53	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L119	3	L111 and L54	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L120	2	L111 and L55	US-PGPUB; USPAT; EPO; DERWENT	OR	OŅ	2006/05/12 16:01
L121	1	L111 and L56	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L122	6	L111 and L57	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/05/12 16:01
L123	1	L111 and L58	US-PGPUB; USPAT; EPO; DERWENT	OR ·	ON	2006/05/12 16:01